

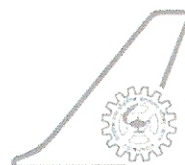
PD RP 0407

Restricted

NDT Report on Hansa-3 (VT - HNX) Components

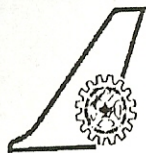
M RAJENDRA PRAKASH, RMVGK RAO
Fibre Reinforced Plastics Division .

Project Document RP0407
August 2004



National Aerospace Laboratories

Bangalore 560 017, India

**NATIONAL
AEROSPACE
LABORATORIES**Class : Restricted
No. of Copies : 5**TITLE : NDT TEST REPORT ON HANSA-3 AIRCRAFT COMPOSITE COMPONENTS (VT-HNX)**

Author / s : M. Rajendra Prakash, RMVGK Rao

Division : FRP Div.

NAL Project No. : X-9-000

Document No. : PD RP 0407

Date of Issue : August 2004

Contents :	Pages	Figures	Tables	Annexure	Photographs
01	15	7	6	--	--

External Participation : --

Sponsor : --

Approval : Head, FRP Division

Remarks : --

Keywords: NDT, WP 632, Composite Airframe Components

Abstract:

This document highlights the Non Destructive Testing (NDT) carried out on the composite airframe components of the Hansa-3 (VT-HNX) Aircraft before and after post cure at the Division, using the WoodPecker-632 instrument. NDT was carried out as per standard procedure being following as per NAL PD RP 9901 available with CQCM Hansa-3 project.